OR

 $\Box$  the fee set forth in 37 CFR 1.17(p).

120

# TRANSMITTAL OF INFORMATION DISCLOSURE STATEMEN Docket No. (Under 37 CFR 1.97(b) or 1.97(c)) 6898-104/10101795 In Re Application: **MARK ELLIOT** Serial No. Filing Date Examiner **Group Art Unit** 09/837,793 April 17, 2001 Not Yet Assigned Not Yet Assigned SISION NETWORK TIME TRANSFER 2 1 2001 SEP 2 5 7001 CENTER Payment of Fee (Only complete if Applicant elects to pay the fee set forth in 37 CFR 1.17(p)) □ A check in the amount of is attached. ☑ The Assistant Commissioner is hereby authorized to charge and credit Deposit Account No. 50-0337 as described below. A duplicate copy of this sheet is enclosed. Charge the amount of Credit any overpayment. Charge any additional fee required. Certificate of Transmission by Facsimile\* Certificate of Mailing by First Class Mail I certify that this document and authorization to charge deposit I certify that this document and fee is being deposited account is being facsimile transmitted to the United States September 23, 2001 with the U.S. Postal Service as first class mail under 37 C.F.R. 1.8 and is Patent and Trademark Office (F addressed to the Assistant Commissioner for Patents, Vaskingten, D.C. 20231. (Date) Signature of Person Mailing Correspondence Signature Lutricia Ware Typed or Printed Name of Person Signing Certificate Typed or Printed Name of Person Mailing Certificate \*This certificate may only be used if paying by deposit account. M. John Carson, Esq. FULBRIGHT & JAWORSKI L.L.P. 865 South Figueroa Street **Suite 2900** Los Angeles, CA 90017 (213) 892-9200 (213) 680-4518 - FAX CC: Linda Werk

## INFORMATION DISCLOSURE CITATION

Application Number Docket Number (Optional) 09/837,793 6898-104/10101 Applicant(s)
MARK ELLIOT

			(Use several sheets if necess	ary)		MARK EDDIO					
						Filing Date April 17		Group Art Unit Not yet Assigned			
					U.S. PA	TENT DOCUMENTS					
•EXAMINER INITIAL	REF		DOCUMENT NUMBER	DATE	NAME		CLAS	S SUBCLASS	FILING IF APPRO		
	AA	61	41,355	10/31/00	Palmer, et al.						
/	SE		20								
WEI!		' '	2001 (8)						1		
	(XR4)	E	K OFFIX						Per-	_	
		<u> </u>						Tech. SE	5 ~ N	(A)	
		<u> </u>			<u> </u>			Jechnology	200	<del>,                                    </del>	
•		-						-	11er 2000	2	
_		<u> </u>			<del>                                     </del>		-	_	<del>                                     </del>	,	
		_	*	-	1						
									1		
		1		<u> </u>	FOREIG	GN PATENT DOCUME	ENTS		L		
		T	DOCIIMANII MILLENII	DATE	COUNTRY CLASS SUBCLASS Translation						
	REF	_	DOCUMENT NUMBER	DATE	-	COUNTRI	CLAS	Junearia	YES	NO	
	<u> </u>	-							<u> </u>		
	7-			-	+						
				1							
	-	+-	-		<del>                                     </del>				<del>                                     </del>		
	<u> </u>				ОТНЕ	R DOCUMENTS (Inc	luding Author. Tit	le, Date, Pertinent P	ages, Etc.)	<u> </u>	
		CA	Mingfu Li, Chia-Shu I Fibers, Proceedings of	Liao, Wen-Hung Asia-Pacific Wo		*	•			ptical 247-254	
	_		Ulrich Schmid Johans	Klasek, Thomas	Mandl L	lerbert Nachtnehel	Gerhard R. Cade	k, Nikolaus Kero	A Network	Time	
		СВ	Ulrich Schmid, Johann Klasek, Thomas Mandl, Herbert Nachtnebel, Gerhard R. Cadek, Nikolaus Kero. A Network Time Interface M-Module for Distributing GPS-Time over LANS, Journal of Real-Time Systems 18(1), 2000, pp. 24-57								
EXAMINE	ER					DATE CONSIDERE	ED				
			citation considered, whethe e copy of this form with nex				n 609; Draw line t	hrough citation if no	t in conform	ance and	

Form PTO-A820 (also form PTO-1449)

### INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

not considered. Include copy of this form with next communication to applicant.

Docket Number (Optional) 6898-104/10101	Application Number 09/837,793
Applicant(s) MADK ELLIOT	

MARK ELLIOT

Filing Date

Group Art Unit

			April 17, 2001	Not Yet Assigned			
•EXAMINER INITIAL		OTHER DOCUMENTS (Including Author, Title, Date, Pertin	nent Pages, Etc.)				
	сс	Martin Horauer, Nikolaus Kero, Ulrich Schmid, A Network Interpretation Proceedings AUSTROCHIP '00, Graz, Austria, October 2000	terface for Highly Accura	te Clock Synchronization,			
\$P 217001	45.96	Ulrich Schmid, Martin Horauer, Nikolaus Kero, How to Distrib 31st Precise Time and Time Interval Systems and Application M pp. 545-560	oute GPS-Time Over CO Meeting (PTTI 1999), Dan	<u>rs-based LANs</u> , Proceedings of the la Point, California, December 1999,			
ADEMARK OF	CE	Klaus Schossmaier, Bettina Weiss, An Algorithm for Fault-Tole 18th IEEE Symposium on Reliable Distributed Systems (SRDS)	erant Clock State & Rate 199), Lausanne, Switzerla	Synchronization, Proceedings of the and, October 19-22, 1999, pp. 36-47			
	CF	Ulrich Schmid, Herbert Hachtnebel, Experimental Evaluation of LAN, Proceedings of the 24th IFAC/IFIP Workshop on Real-Ti-May/June, 1999, pp. 59-69	of High-Accuracy Time Dime Programming (WRT)	istribution in a COTS-based Ethernet P 199), Schlob Dagstuhl, Germany,			
	CG	Klaus Schossmaier, An Interval-Based Framework for Clock Ra on Principles of Distributed Computer (PODC '97), Santa Barba	ate Synchronization, Propara, USA, August 21-24,	ceedings of the 16th ACM Symposium 1997, pp. 169-178			
	СН	Ulrich Schmid, Klaus Schossmaier, Interval-Based Clock Synch pp. 173, 228 (Reprint from Dagustuhl-Seminar 9611 on "Time S	<u>tronization,</u> Journal of Re Services", Report Nr. 138	eal-Time Systems 12(2), March 1997, B, march 11-15, 1996)			
	CI	S.R. Jefferts, et al., Two-Way Time and Frequency Transfer Us Measurement, Vol. 45, No. 2, pp. 209-211, April 1997	sing Optical Fibers, IEEE	Transactions on Instrumentation and			
	CJ	Klaus Schossamaier, Dietmar Loy, An ASIC Supporting Extern Proceedings of the 8th Euromicro Workshop on Real-Time Syst	nal Clock Synchronization tems, L'Aquila, Italy, Jun	n for Distributed Real-Time Systems, le 12-14, 1996, pp. 277-282			
	СК	Ulrich Schmid, Synchronized Universal Time Coordinated For 3(6), 1995, pp. 877-884. (Reprint from Proceedings 19th IFAC/I Reichenau, Germany, 1994, p. 101-107)	Distributed Real-Time Sy IFIP Workshop on Real-T	vstems, Control Engineering Practice Time Programming (wrtp '94), Lake			
	A. Imaoka and M. Kihara, Accurate Time /Frequency Transfer Method Using Bidirectional WDM Transmission, Electric Lett, Vol. 31, No. 16, pp. 1361-1362						
	CL Lett, Vol. 31, No. 16, pp. 1361-1362  Technology Center 2600						
				<sup>167</sup> 2600			
EXAMINER		DATE CON	DATE CONSIDERED				

P09B/REV04

\*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and